

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 12/11/2001

PROJECT NUMBER: 112  
 ARPT IDENTIFIER: CEZ  
 ARPT NAME: CORTEZ MUNICIPAL AIRPORT  
 CITY: CORTEZ  
 STATE: COLORADO  
 ARPT ELEVATION: 5917.5  
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 3+2949  
 LATITUDE: 371810.8  
 LONGITUDE: -1083741.0

SITE NUMBER: 02546.1A  
 SURVEY DATE: 10/12/2000  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV:  
 DECLINATION: 11.6E

RUNWAY INFORMATION

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RUNWAY: 3/21      LENGTH: 7205      WIDTH: 100      SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA  
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
3	371744.1582	-1083810.5125	5913.2	413217	5917.5				
21	371837.4575	-1083711.3928	5909.3	2213253	5912.7				

PROFILE DATA

DISTANCES FROM APPROACH END 3

DISTANCES FROM APPROACH END 21

DISTANCE	ELEV
0	5913.2
2949	5917.5
5209	5909.8
7205	5909.3

DISTANCE	ELEV
0	5909.3
1996	5909.8
4256	5917.5
7205	5913.2

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
VOR/DME(CEZ)	372323.4501	-1083342.3094	6223.4		

VISUAL	LATITUDE	LONGITUDE			
APBN	371817.3334	-1083751.2464			
REIL (21)					
VASI (21)					

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## OBSTRUCTION INFORMATION

3 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	371835.98	-1083709.31	1A	5912		-1	-5	-5	-7205		225R	3
WSK	371832.19	-1083713.16	1A	5918		5	1	1	-6711		246R	9
BUSH	371825.16	-1083722.40	1A	5913		0	-4	-4	-5684		159R	3
BUSH	371810.91	-1083737.30	1A	5920		7	3	3	-3806		214R	6
BUSH	371809.33	-1083739.23	1A	5921		8	4	4	-3583		203R	6
TREE	371807.86	-1083739.96	1A	5927		14	10	10	-3432		*258R	11
OL ON LTD WSK	371810.54	-1083745.92	1A	5934		21	17	17	-3315		*282L	18
BUSH	371806.23	-1083743.53	1A	5920		7	3	3	-3118		151R	3
BUSH	371748.37	-1083800.90	1A	5923		10	6	6	-834		*299R	8
BUSH	371747.06	-1083802.36	1A	5928		15	11	11	-656		*299R	13
WSK	371749.54	-1083808.88	1A	5919		6	2	2	-495		*263L	6
BUSH	371744.38	-1083805.62	1A	5920		7	3	3	-279		*281R	7
BUSH	371744.35	-1083813.35	1A	5911		-2	-6	-6	138		184L	-2
BUSH	371741.47	-1083809.57	1A	5922		9	5	5	153		238R	9
BUSH	371740.66	-1083811.74	1A	5919		6	2	2	331		160R	-1
TREE	371727.05	-1083822.52	1A	5969		56	52	52	1939		422R	-31
OL ON POLE	371707.09	-1083843.47	1A	6045		132	128	128	4573		492R	-86

21 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	371741.47	-1083809.57	1A	5922		13	9	5	-7357		238L	9
BUSH	371744.35	-1083813.35	1A	5911		2	-2	-6	-7343		184R	-2
BUSH	371744.38	-1083805.62	1A	5920		11	7	3	-6926		*281L	7
WSK	371749.54	-1083808.88	1A	5919		10	6	2	-6710		*263R	6
BUSH	371747.06	-1083802.36	1A	5928		19	15	11	-6548		*299L	13
BUSH	371748.37	-1083800.90	1A	5923		14	10	6	-6371		*299L	8
BUSH	371806.23	-1083743.53	1A	5920		11	7	3	-4087		151L	3

21 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	371810.54	-1083745.92	1A	5934		25	21	17	-3889		*282R	18
TREE	371807.86	-1083739.96	1A	5927		18	14	10	-3772		*258L	11
BUSH	371809.33	-1083739.23	1A	5921		12	8	4	-3622		203L	6
BUSH	371810.91	-1083737.30	1A	5920		11	7	3	-3399		214L	6
BUSH	371825.16	-1083722.40	1A	5913		4	0	-4	-1521		159L	3
WSK	371832.19	-1083713.16	1A	5918		9	5	1	-494		246L	9
BUSH	371835.98	-1083709.31	1A	5912		3	-1	-5	0		225L	3
GRD	371837.78	-1083707.02	1A	5913		4	0	-4	259		243L	3
BUSH	371838.05	-1083706.66	1A	5921		12	8	4	298		247L	9
BUSH	371841.30	-1083711.15	1A	5911		2	-2	-6	304		243R	-1
BUSH	371841.94	-1083711.27	1A	5911		2	-2	-6	347		*293R	-2
RD(N)	371844.50	-1083708.87	1A	5924		15	11	7	668		*320R	1
RD(N)	371844.49	-1083703.64	1A	5930		21	17	13	948		3R	-1
TREE	371846.75	-1083706.49	1A	5935		26	22	18	966		327R	3
TREE	371848.12	-1083651.56	1A	5950		41	37	33	1870		484L	-8
TREE	371855.95	-1083654.12	1A	5951		42	38	34	2326		196R	-21
TREE	371858.29	-1083657.28	1A	5955		46	42	38	2334		544R	-17
POLE	371856.42	-1083651.52	1A	5954		45	41	37	2501		70R	-23
TREE	371855.61	-1083649.36	1A	5956		47	43	39	2555		114L	-22
TREE	371904.16	-1083644.46	1A	5990		81	77	73	3465		163R	-15
POLE	371925.71	-1083633.55	1A	6053		144	140	136	5682		950R	-17
TREE	371947.83	-1083614.02	1A	6085		176	172	168	8403		1253R	-65

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	371807.86	-1083739.96	1A	5927		10		15240	309	10
OL ON LTD WSK	371810.54	-1083745.92	1A	5934		17		25433	399	13
LT POLE	371809.22	-1083753.62	1A	5955		38		24928	1032	-20
BUSH	371816.72	-1083728.42	1A	5931		14		4753	1180	4
ANT ON OL POLE	371825.51	-1083735.26	1A	5935		18		543	1559	-31
BUSH	371748.37	-1083800.90	1A	5923		6		20343	2782	1
BUSH	371747.06	-1083802.36	1A	5928		11		20406	2958	6
WSK	371749.54	-1083808.88	1A	5919		2		21444	3115	4
BUSH	371744.38	-1083805.62	1A	5920		3		20504	3333	2

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		371752.61	-1083815.72	1A	5977		60		22509	3356	-27
BUSH		371834.54	-1083705.86	1A	5919		2		3810	3720	-30
BUSH		371841.94	-1083711.27	1A	5911		-6		2543	3963	-5
RD(N)		371844.50	-1083708.87	1A	5924		7		2541	4285	1
VENT ON BLDG		371847.83	-1083709.24	1A	5935		18		2249	4541	-25
TK		371733.72	-1083708.40	1A	6139		222		13319	4585	72
POLE		371849.44	-1083706.66	1A	5942		25		2346	4794	-13
TREE		371753.78	-1083644.27	1A	6077		160		9858	4898	10
TREE		371726.91	-1083710.67	2C	6094		177		13929	5072	27
BUSH		371741.29	-1083643.51	1A	6138		221		11107	5524	71
TREE		371726.41	-1083820.93	1A	5983		66		20406	5530	-35
BUSH		371748.91	-1083620.96	1A	6170		253		9717	6837	103
BUSH		371706.70	-1083839.10	1A	6049		132		20419	8007	-18
OL ON POLE		371707.09	-1083843.47	1A	6045		128		20628	8188	-22
TREE		371649.20	-1083750.55	1A	6113		196		17344	8292	46
TREE		371818.21	-1083552.51	2C	6134		217		7330	8800	67
POLE		371925.71	-1083633.55	1A	6053		136		2407	9335	-14
POLE		371936.66	-1083633.48	1A	6080		163		2031	10258	13
TREE		371624.96	-1083805.73	1A	6141		224		17858	10893	74
TREE		371626.03	-1083705.47	1A	6240		323		15314	10982	173
TREE		371851.48	-1083530.21	2C	6117		200		5707	11342	50
TRMSN TWR		371650.08	-1083600.13	1A	6306		389		12326	11540	163
TRMSN TWR		371657.43	-1083549.02	1A	6306		389		11744	11706	154
BUSH		372006.00	-1083756.47	1A	6176		259		34217	11721	109
TREE		371947.83	-1083614.02	1A	6085		168		2359	12073	18
BUSH		372002.71	-1083647.97	1A	6151		234		907	12105	84
TREE		371955.29	-1083625.11	1A	6084		167		1830	12221	17
TRMSN TWR		371712.06	-1083526.36	1A	6321		404		10701	12400	150
TREE		371907.63	-1083522.51	2C	6083		166		5111	12582	16
POLE		371956.52	-1083618.97	1A	6099		182		2010	12583	32
TRMSN TWR		371610.69	-1083659.89	1A	6368		451		15306	12598	251
BUSH		371643.40	-1083935.09	1A	6051		134		21437	12776	-16
TREE		372017.17	-1083710.99	1A	6193		276		35908	13013	126
POLE		372002.53	-1083614.69	1A	6135		218		2004	13283	67
BUSH		372022.36	-1083726.42	1A	6207		290		35327	13363	113
TREE		371845.53	-1083500.77	2C	6159		242		6312	13418	70
TRMSN TWR		371726.26	-1083504.29	1A	6400		483		9758	13444	206

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		371607.35	-1083846.69	2C	6091		174		19126	13572	22
BUSH		372024.28	-1083801.34	1A	6257		340		34127	13605	118
POLE		372007.78	-1083616.70	1A	6143		226		1819	13655	76
TREE		371924.69	-1083518.63	2C	6098		181		4522	13720	26
TREE		371639.18	-1083531.60	2C	6358		441		11956	13976	92
TREE		372004.52	-1083600.11	1A	6123		206		2342	14101	40
TRMSN TWR		371734.14	-1083452.04	1A	6404		487		9335	14151	191
TREE		372014.53	-1083612.71	1A	6196		279		1804	14408	94
TRMSN TWR		371753.17	-1083442.56	1A	6357		440		8526	14532	151
TRMSN TWR		371546.83	-1083736.18	1A	6322		405		16652	14571	151
TREE		371549.80	-1083633.88	1A	6462		545		14734	15263	200
TREE		372021.85	-1083607.18	2C	6212		295		1809	15273	66
TREE		372021.95	-1083606.20	1A	6215		298		1823	15321	67
TREE		372038.31	-1083655.13	1A	6235		318		220	15377	61
POLE		372017.62	-1083552.17	1A	6167		250		2249	15555	10
TREE		372005.54	-1083530.63	1A	6170		253		3036	15675	10
POLE		372016.58	-1083545.82	1A	6190		273		2434	15765	24
TREE		372026.73	-1083602.18	1A	6192		275		1832	15902	15
TREE		372016.82	-1083542.95	1A	6228		311		2511	15923	54
TREE		372019.55	-1083546.44	1A	6226		309		2347	15980	49
TREE		372015.95	-1083537.76	1A	6219		302		2634	16108	37
TREE		371807.55	-1083421.12	2C	6361		444		7933	16158	95
TREE		372016.84	-1083527.86	1A	6204		287		2832	16683	-7
BUSH		372055.72	-1083728.62	2C	6268		351		35149	16716	5
TREE		371842.32	-1083417.65	2C	6279		362		6724	16740	17

## ADDITIONAL INFORMATION:

AERONAUTICAL DATA IS AVAILABLE ON THE INTERNET AT [HTTP://WWW.NGS.NOAA.GOV](http://www.ngs.noaa.gov).

ADDITIONAL INFORMATION ON DATA STANDARDS CAN BE FOUND IN FAA NO. 405, "STANDARDS FOR AERONAUTICAL SURVEYS AND RELATED PRODUCTS".

AN ASTERISK "\*" INDICATES THAT THIS OBJECT IS OUTSIDE, BUT WITHIN 50 FEET, OF THE OBSTRUCTION IDENTIFICATION SURFACE.